

EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	13041	(calculus or caries) and (oral or mouth or teeth)	US-PGPUB; USPAT; USOCR	AND	ON	2006/10/14 01:01
S2	13451	(calculus or caries) and (oral or mouth or teeth or dental)	US-PGPUB; USPAT; USOCR	AND	ON	2006/10/14 01:02
S3	7380	(calculus or caries) and (oral or mouth or teeth or dental) and (dissolve or remove)	US-PGPUB; USPAT; USOCR	AND	ON	2006/10/14 01:02
S4	7977	(calculus or caries or tartar) and (oral or mouth or teeth or dental) and (dissolve or remove)	US-PGPUB; USPAT; USOCR	AND	ON	2006/10/14 01:02
S5	1432	((calculus or caries or tartar) same (dissolve or remove)) and (oral or mouth or teeth or dental) and (dissolve or remove) and (calculus or caries or tartar)	US-PGPUB; USPAT; USOCR	AND	ON	2006/10/14 01:03
S6	33	((calculus or caries or tartar) same (dissolve or remove)) and (oral or mouth or teeth or dental) and (dissolve or remove) and (calculus or caries or tartar) and (polyphenol)	US-PGPUB; USPAT; USOCR	AND	ON	2006/10/14 01:06
S7	185	(oral or mouth or teeth or dental) and (dissolve or remove) and (calculus or caries or tartar) and (polyphenol)	US-PGPUB; USPAT; USOCR	AND	ON	2006/10/14 01:06
S8	2	(oral or mouth or teeth or dental) and (dissolve or remove) and (calculus or caries or tartar) and (polyphenol) and ((hop or (sugar near cane) or crispa or cassis) near polyphenol)	US-PGPUB; USPAT; USOCR	AND	ON	2006/10/14 04:11
S9	104	(oral or mouth or teeth or dental) and (dissolve or remove) and (calculus or caries or tartar) and (phytic same acid)	US-PGPUB; USPAT; USOCR	AND	ON	2006/10/14 01:10
S10	84	(oral or mouth or teeth or dental) and (dissolve or remove) and (calculus or caries or tartar) and (phytic same acid) and (edetic or polyphenol or phosphoric or tartaric or malic or citric or glycolic)	US-PGPUB; USPAT; USOCR	AND	ON	2006/10/14 01:12

S11	25	(oral or mouth or teeth or dental) and (dissolve or remove) and (calculus or caries or tartar) and (phytic same acid) and (edetic or polyphenol or phosphoric or tartaric or malic or citric or glycolic) and (sodium near chloride)	US-PGPUB; USPAT; USOCR	AND	ON	2006/10/14 01:19
S12	57	(oral or mouth or teeth or dental) and (dissolve or remove) and (calculus or caries or tartar) and polyphenol and (edetic or polyphenol or phosphoric or tartaric or malic or citric or glycolic) and (sodium near chloride)	US-PGPUB; USPAT; USOCR	AND	ON	2006/10/14 01:39
S13	74	(oral or mouth or teeth or dental) and (calculus or caries or tartar) and polyphenol and (edetic or polyphenol or phosphoric or tartaric or malic or citric or glycolic) and (sodium near chloride)	US-PGPUB; USPAT; USOCR	AND	ON	2006/10/14 01:39
S14	1460	(oral or mouth or teeth or dental) and (calculus or caries or tartar) and (edetic or polyphenol or phosphoric or tartaric or malic or citric or glycolic) and (sodium near chloride)	US-PGPUB; USPAT; USOCR	AND	ON	2006/10/14 01:51
S15	1400	(oral or mouth or teeth or dental) and (calculus or caries or tartar) and (edetic or polyphenol or phosphoric or tartaric or malic or citric or glycolic) and "sodium chloride"	US-PGPUB; USPAT; USOCR	AND	ON	2006/10/14 01:53
S16	54	(oral or mouth or teeth or dental) and (calculus or caries or tartar) and (edetic or polyphenol or phosphoric or tartaric or malic or citric or glycolic) and "sodium chloride" and ("sodium chloride").clm.	US-PGPUB; USPAT; USOCR	AND	ON	2006/10/14 01:59
S17	1193	(oral or mouth or teeth or dental) and (calculus or caries or tartar) and (edetic or polyphenol or phosphoric or tartaric or malic or citric or glycolic) and (albumen or lysozyme or pectinases or proteases or (alginate near lyases))	US-PGPUB; USPAT; USOCR	AND	ON	2006/10/14 02:01
S18	834	(mouth or teeth or dental) and (calculus or caries or tartar) and (edetic or polyphenol or phosphoric or tartaric or malic or citric or glycolic) and (albumen or lysozyme or pectinases or proteases or (alginate near lyases))	US-PGPUB; USPAT; USOCR	AND	ON	2006/10/14 02:02
S19	763	(mouth or teeth or dental) and (calculus or caries or tartar) and (edetic or polyphenol or phosphoric or tartaric or malic or citric or glycolic) and (albumen or lysozyme or pectinases or proteases or (alginate near lyases)) and enzyme	US-PGPUB; USPAT; USOCR	AND	ON	2006/10/14 02:05

S20	78	(mouth or teeth or dental) and (calculus or caries or tartar) and (edetic or polyphenol or phosphoric or tartaric or malic or citric or glycolic) and (albumen or lysozyme or pectinases or proteases or (alginate near lyases)).clm. and (albumen or lysozyme or pectinases or proteases or (alginate near lyases)) and enzyme	US-PGPUB; USPAT; USOCR	AND	ON	2006/10/14 02:10
S21	1	(mouth or teeth or dental) and (calculus or caries or tartar) and (edetic or polyphenol or phosphoric or tartaric or malic or citric or glycolic) and (albumen or lysozyme or pectinases or proteases or (alginate near lyases)).clm. and (albumen or lysozyme or pectinases or proteases or (alginate near lyases)) and cetrimide	US-PGPUB; USPAT; USOCR	AND	ON	2006/10/14 02:10
S22	6	(mouth or teeth or dental) and (calculus or caries or tartar) and (edetic or polyphenol or phosphoric or tartaric or malic or citric or glycolic) and cetrimide	US-PGPUB; USPAT; USOCR	AND	ON	2006/10/14 02:13
S23	108	(mouth or teeth or dental) and (calculus or caries or tartar) and (edetic or polyphenol or phosphoric or tartaric or malic or citric or glycolic) and ("Alkyltrimethylammonium bromide" or HTAB or CTAB or CTABr or cetrimide)	US-PGPUB; USPAT; USOCR	AND	ON	2006/10/14 02:15
S24	170	(mouth or teeth or dental) and (calculus or caries or tartar) and (edetic or polyphenol or phosphoric or tartaric or malic or citric or glycolic) and ("Alkyltrimethylammonium bromide" or HTAB or CTAB or CTABr or cetrimide or "cetyl trimethylammonium" or "cetyltrimethyl ammonium")	US-PGPUB; USPAT; USOCR	AND	ON	2006/10/14 03:56
S25	2	(mouth or teeth or dental) and (calculus or caries or tartar) and (edetic or polyphenol or phosphoric or tartaric or malic or citric or glycolic) and ("Alkyltrimethylammonium bromide" or HTAB or CTAB or CTABr or cetrimide or "cetyl trimethylammonium" or "cetyltrimethyl ammonium") and edetic. clm.	US-PGPUB; USPAT; USOCR	AND	ON	2006/10/14 02:50
S26	5	(mouth or teeth or dental) and (calculus or caries or tartar) and (edetic or polyphenol or phosphoric or tartaric or malic or citric or glycolic) and edetic.clm.	US-PGPUB; USPAT; USOCR	AND	ON	2006/10/14 02:51
S27	1	(mouth or teeth or dental) and (calculus or caries or tartar) and (edetic or polyphenol or phosphoric or tartaric or malic or citric or glycolic) and (inositol near phosphoric).clm.	US-PGPUB; USPAT; USOCR	AND	ON	2006/10/14 02:51

S28	1	(mouth or teeth or dental) and (calculus or caries or tartar) and (inositol near phosphoric).clm.	US-PGPUB; USPAT; USOCR	AND	ON	2006/10/14 02:51
S29	5	(mouth or teeth or dental) and (calculus or caries or tartar) and (inositol near phosphoric)	US-PGPUB; USPAT; USOCR	AND	ON	2006/10/14 02:53
S30	37	(mouth or teeth or dental) and (calculus or caries or tartar) and (inositol near phosphate)	US-PGPUB; USPAT; USOCR	AND	ON	2006/10/14 02:53
S31	1	(mouth or teeth or dental) and (calculus or caries or tartar) and (edetic or polyphenol or phosphoric or tartaric or malic or citric or glycolic) and ("dodecyltrimethylammonium bromide")	US-PGPUB; USPAT; USOCR	AND	ON	2006/10/14 03:57
S32	0	(mouth or teeth or dental) and (calculus or caries or tartar) and (edetic or polyphenol or phosphoric or tartaric or malic or citric or glycolic) and ("dodecyltrimethyl ammonium bromide")	US-PGPUB; USPAT; USOCR	AND	ON	2006/10/14 03:57
S33	0	(mouth or teeth or dental) and (calculus or caries or tartar) and (edetic or polyphenol or phosphoric or tartaric or malic or citric or glycolic) and ("dodecyl trimethylammonium bromide")	US-PGPUB; USPAT; USOCR	AND	ON	2006/10/14 03:58
S34	46	(mouth or teeth or dental) and (calculus or caries or tartar) and (edetic or polyphenol or phosphoric or tartaric or malic or citric or glycolic) and ("dodecyl trimethyl ammonium bromide")	US-PGPUB; USPAT; USOCR	AND	ON	2006/10/14 03:58
S35	0	(mouth or teeth or dental) and (calculus or caries or tartar) and (edetic or polyphenol or phosphoric or tartaric or malic or citric or glycolic) and ("dodecyl trimethyl ammonium bromide").clm.	US-PGPUB; USPAT; USOCR	AND	ON	2006/10/14 03:58
S36	0	hop and polyphenol and caries	JPO	AND	ON	2006/10/14 04:12
S37	17	hop and polyphenol	JPO	AND	ON	2006/10/14 04:21
S38	1249	polyphenol	JPO	AND	ON	2006/10/14 04:21
S39	11	polyphenol and (caries or cariogenic)	JPO	AND	ON	2006/10/14 04:22
S40	18	polyphenol and (caries or cariogenic) and hop	US-PGPUB; USPAT; USOCR	AND	ON	2006/10/14 04:22
S41	1	10/535336	US-PGPUB; USPAT; USOCR	AND	ON	2009/07/30 20:26

S42	241	glycolic acid and (tartar or calculus)	US- PGPUB; USPAT; USOCR	AND	ON	2009/07/30 21:12
S43	1	"20020156130"	US- PGPUB; USPAT; USOCR	AND	ON	2009/07/30 21:15

8/ 1/ 2009 11:50:15 AM

C:\ Documents and Settings\ Iroberts\ My Documents\ EAST\ Workspaces\ 10535336.wsp